

SHREYA PATIL

shreyapatil764@gmail.com | (+91) 9619569346



Computer Science Engineering student with a strong foundation in Python, SQL, and Java, seeking to leverage technical skills and a passion for cybersecurity and backend development.

SKILLS

- ❖ **Languages :** Python, Java, C
- ❖ **Databases :** SQL, MongoDB (NoSQL)
- ❖ **Git / Github**

EDUCATION

- ❖ Smt. Indira Gandhi College of Engineering CGPA: 8.05 | 10-07-25
Computer Science & Engineering(IOT, Cyber Security & Blockchain Technology)

COURSEWORK

Data Structures, Analysis of algorithms, SQL , Python, Java, Cyber Security

ACADEMIC PROJECTS

- ❖ **Examination Management System** (January - 2024)

The Examination Module System is designed for senior secondary government and private educational institutions.

It facilitates the storage of student details and their subject-wise marks. The system also enables the generation of student report cards and graphical analysis of marks.

Developed software to create student profiles and update academic records, including marks and attendance.

- ❖ **Level Snap Game** (October - 2025)

Level Devil is a simple web-based multiplayer or interactive game that connects a game client and controller clients through a Node.js WebSocket server.

The game runs in a browser and is designed around level-based progression, where players control a character or interact with a game world via real-time communication.

POSITION OF RESPONSIBILITY

- ❖ **IoTech Club | Technical Team, College** (2025- Present)
Contributed to the planning and execution of technical workshops and events, fostering a learning environment for club members.

ACHIEVEMENTS / HOBBIES

- Contributing to build projects
- Learning new programming languages
- Building personal coding projects

HONORS / CERTIFICATE

- ❖ **Certificate** (September- 2025)

Consolation Prize in the Inter-Department Technical Quiz Competition, IOTECH Club, Computer Science Engineering Department (CSBC) .

- ❖ **NPTEL Certificate** (Jul-Oct 2025)

Earned an NPTEL Elite Certification in *Programming in Java* , scoring 71% with strong performance in both assignments and the proctored exam.